

ABSTRACT

The present invention relates to a security document having a
5 contactless chip with data masking. The security document comprising a
transponder of an electronic module connected to an antenna placed on a
given surface of a first part of the document, said transponder serving to
remotely communicate with a reader via an electromagnetic coupling, and
also comprises a passive masking element of said antenna, which is
10 supported by a second part of the document and can move relative to said
first part, said masking element being capable of interfering with the coupling
between the transponder and the reader for rendering the reading of the
document impossible when said second part is in a predetermined position
that corresponds to a closed position of the document.